

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S1	323	429//29	US-PGPUB; USPAT; USOCR
2	BRS	S2	0	S1 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
3	BRS	S3	2194	429//30	US-PGPUB; USPAT; USOCR
4	BRS	S4	1	S3 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
5	BRS	S5	1580	429//33	US-PGPUB; USPAT; USOCR
6	BRS	S6	1	S5 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
7	BRS	S7	811	429//41	US-PGPUB; USPAT; USOCR
8	BRS	S8	0	S7 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
9	BRS	S9	466	429//46	US-PGPUB; USPAT; USOCR
10	BRS	S10	0	S9 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR

	Type	Ref #	Hits	Search Text	DBs
11	BRS	S11	499	429//220	US-PGPUB; USPAT; USOCR
12	BRS	S12	0	S11 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
13	BRS	S13	46	429//107	US-PGPUB; USPAT; USOCR
14	BRS	S14	0	S13 and (solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
15	BRS	S15	7	(solid near oxide) and (ceramic same electrolyte) and (anode same surface\$2 same cathode) and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
16	BRS	S16	12	(solid near oxide) and (ceramic same electrolyte) and anode and cathode and (copper same (ferr\$4 iron) same perovskit\$3)	US-PGPUB; USPAT; USOCR
17	BRS	S17	2	(solid near oxide) and (ceramic same electrolyte) and anode and cathode and (copper same (ferr\$4 iron) same perovskit\$3)	EPO; JPO; DERWENT; IBM_TDB
18	BRS	S18	17	("5064733" "5093301" "5145504" "5151334" "5168095" "6406518" "5489483" "5712220" "5744015" "5783333" "5817597" "5824429" "5843858" "5904911" "5958304" "5972296" "5980840" "5993986").pn.	EPO; JPO; DERWENT; IBM_TDB

	Type	Ref #	Hits	Search Text	DBs
19	BRS	S19	18	("5064733" "5093301" "5145504" "5151334" "5168095" "6406518" "5489483" "5712220" "5744015" "5783333" "5817597" "5824429" "5843858" "5904911" "5958304" "5972296" "5980840" "5993986").pn.	USPAT
20	BRS	S20	5	S19 and anode and cathode and perovskit\$3 and electrolyte and ceramic	USPAT
21	BRS	S21	2	S19 and anode and cathode and perovskit\$3 and electrolyte and ceramic and iron and copper	USPAT
22	BRS	S22	2	S19 and anode and cathode and perovskit\$3 and electrolyte and ceramic and (iron ferr\$5) and copper	USPAT
23	BRS	S23	1	"20020015871"	US-PGPUB
24	BRS	S24	1	S23 and (solid near oxide) and (ceramic same electrolyte) and anode	US-PGPUB
25	BRS	S25	1	S23 and (solid near oxide) and (ceramic same electrolyte) and (anode\$2 same cathode\$2) and layer\$3	US-PGPUB
26	BRS	S26	1	S23 and perovskit\$4 and copper and (iron or ferr\$4)	US-PGPUB
27	BRS	S27	0	S23 and (percent "%") and atomic	US-PGPUB
28	BRS	S28	0	S23 and (percent "%")	US-PGPUB
29	BRS	S29	0	S23 and atomic	US-PGPUB
30	BRS	S30	0	S23 and percent	US-PGPUB
31	BRS	S31	1	S23 and amount	US-PGPUB
32	BRS	S32	0	S23 and "%"	US-PGPUB
33	BRS	S33	0	"5744015".pn.	US-PGPUB
34	BRS	S34	1	"5744015".pn.	USPAT
35	BRS	S35	0	S34 and (percent "%")	US-PGPUB
36	BRS	S36	1	S34 and (percent "%")	USPAT
37	BRS	S37	0	S23 and site and dop\$4	USPAT
38	BRS	S38	0	S23 and dop\$4	USPAT

	Type	Ref #	Hits	Search Text	DBs
39	BRS	S39	30283	S23 site and dop\$4	US-PGPUB; USPAT
40	BRS	S40	0	S23 and site and dop\$4	US-PGPUB; USPAT
41	BRS	S41	1	S23 and dop\$4	US-PGPUB; USPAT
42	BRS	S42	1	S23 and "sr"	US-PGPUB; USPAT
43	BRS	S43	1	S23 and layer\$2 and cathode and electrolyte	US-PGPUB; USPAT
44	BRS	S44	0	10/714180	US-PGPUB; USPAT
45	BRS	S45	0	10/714180	US-PGPUB
46	BRS	S46	1	S23 and thickness	US-PGPUB; USPAT
47	BRS	S47	18	("5064733" "5093301" "5145504" "5151334" "5168095" "6406518" "5489483" "5712220" "5744015" "5783333" "5817597" "5824429" "5843858" "5904911" "5958304" "5972296" "5980840" "5993986").pn.	USPAT
48	BRS	S48	0	S47 and interlayer\$2	USPAT
49	BRS	S49	5	S47 and (layer\$3 same electrolyte same cathode\$2)	USPAT
50	BRS	S50	0	S47 and (layer\$3 same intermediate)	USPAT
51	BRS	S51	0	S47 and (layer\$3 same inter)	USPAT
52	BRS	S52	0	S47 and (layer\$3 same double)	USPAT
53	BRS	S53	8	(solid near oxide) and (interlayer same electrolyte same cathode)	USPAT
54	BRS	S54	18	(solid near oxide) and (interlayer same electrolyte same cathode)	US-PGPUB; USPAT
55	BRS	S55	1	"6607706".pn.	US-PGPUB; USPAT
56	BRS	S56	1	"6803138".pn.	US-PGPUB; USPAT; USOCR
57	BRS	S57	1	"20020015871"	US-PGPUB

	Type	Ref #	Hits	Search Text	DBs
58	BRS	S58	1	S57 and thick\$5	US-PGPUB
59	BRS	S59	0	S57 and ".mu.m."	US-PGPUB
60	BRS	S60	1	S57 and mu	US-PGPUB
61	BRS	S61	0	S57 and micro\$6	US-PGPUB
62	BRS	S62	1	S57 and cathode	US-PGPUB
63	BRS	S63	12	(solid near oxide) and (layer\$2 same thick\$4 same cathode same perovsk\$5)	US-PGPUB
64	BRS	S64	27	(solid near oxide) and (layer\$2 same thick\$4 same cathode same perovsk\$5)	US-PGPUB; USPAT
65	BRS	S65	1	"5744015".pn.	US-PGPUB; USPAT
66	BRS	S66	1	S65 and cathode and thick\$5	US-PGPUB; USPAT
67	BRS	S67	110	(solid near oxide) and (cathode\$2 near thick\$4)	US-PGPUB; USPAT
68	BRS	S68	110	(solid near oxide) and (cathode\$2 near thick\$4) and thick\$4	US-PGPUB; USPAT
69	BRS	S69	1	S57 and cathode and (coat\$3 or cover\$3)	US-PGPUB
70	BRS	S70	1	S57 and mixture	US-PGPUB
71	BRS	S71	1	"6893762".pn.	USPAT
72	BRS	S72	1	"20020015871"	US-PGPUB
73	BRS	S73	1	S72 and powder\$3	US-PGPUB
74	BRS	S74	0	S72 and partic\$5	US-PGPUB
75	BRS	S75	1	S72 and cathode and composition	US-PGPUB
76	BRS	S76	0	(solid near oxide) and (fuel adj cell\$2) and peroviski\$4 and (cathode same partic\$4 same material\$2)	US-PGPUB
77	BRS	S77	113	(solid near oxide) and (fuel adj cell\$2) and perovski\$4 and (cathode same partic\$4 same material\$2)	US-PGPUB; USPAT
78	BRS	S78	37	(solid near oxide) and (fuel adj cell\$2) and perovski\$4 and (cathode same partic\$4 same composition)	US-PGPUB; USPAT

	Type	Ref #	Hits	Search Text	DBs
79	BRS	S79	22	(solid near oxide) and (fuel adj cell\$2) and perovski\$4 and (cathode same particle\$2 same composition)	US-PGPUB; USPAT
80	BRS	S80	18	(solid near oxide) and (fuel adj cell\$2) and perovski\$4 and (cathode near composition) and (powder or particles)	US-PGPUB; USPAT
81	BRS	S81	18	(solid near oxide) and (fuel adj cell\$2) and perovski\$4 and (cathode near composition) and (powder or particles) and cathode and composition	US-PGPUB; USPAT
82	BRS	S82	1	"6548203".pn.	USPAT
83	BRS	S83	0	S82 and particle\$2 and cobalite	USPAT
84	BRS	S84	1	S82 and particle\$2 and cobalitite	USPAT
85	BRS	S85	1	"20020015871"	US-PGPUB
86	BRS	S86	1	S85 and cathode same layer	US-PGPUB
87	BRS	S87	1	S85 and cathode	US-PGPUB
88	BRS	S88	1	S85 and interconnect\$2	US-PGPUB